ACKNOWLEDGEMENT RECEIPT

Electronic Version

Stylesheet Version v01

Title of Invention

A MULTI-POINT SAMPLING METHOD FOR OBTAINING ISOKINETIC FLUID COMPOSITION FLOWS IN A NON-UNIFORM VELOCITY FLOW FIELD

Submision Type: Utility Patent Filing

Application Number:

10/605795

EFS ID: 49840

Server Response:

Confirmation Code	Message
	Submission was successfully submitted - Even if Informational or Warning Messages appear below, please do not resubmit this application
ICON1	2794

First Named Applicant: Neil Widmer Attorney Docket Number: 839-1353

Timestamp: 2003-10-28 12:57:05 EDT

From: us

File Listing:

		b: (b.) b.
Doc. Name	File Name	Size (Bytes) Date Produced
		(yyyymmdd)
us-assignment	839-1353-usassn.xml	1639 2003-10-28
us-assignment	us-assignment.xsl	8983 2003-10-28
us-assignment	us-assignment.dtd	10898 2003-10-28
us-assignment us-assignment	Assgnone.tif	54960 2003-10-28
us-assignment		26564 2003-10-28
	Assgntwo.tif	2134 2003-10-28
us-request	839-1353-usrequ.xml	
us-request	us-request.dtd	19064 2003-10-28
us-request	us-request.xsl	33300 2003-10-28
us-fee-sheet	839-1353-usfees.xml	2039 2003-10-28
us-fee-sheet	us-fee-sheet.xsl	24912 2003-10-28
us-fee-sheet	us-fee-sheet.dtd	11069 2003-10-28
us-ids	839-1353-usidst.xml	1260 2003-10-28
us-ids	us-ids.dtd	7763 2003-10-28
us-ids	us-ids.xsl	12026 2003-10-28
application-body	Specification-trans.xml	40326 2003-10-28
application-body	us-application-body.xsl	83497 2003-10-28
application-body	application-body.dtd	49498 2003-10-28
application-body	wipo.ent	4956 2003-10-28
application-body	mathml2.dtd	54588 2003-10-28
application-body	mathml2-qname-1.mod	13225 2003-10-28
application-body	isoamsa.ent	5191 2003-10-28
application-body	isoamsb.ent	3988 2003-10-28
application-body	isoamsc.ent	1460 2003-10-28
application-body	isoamsn.ent	5620 2003-10-28
application-body	isoamso.ent	1934 2003-10-28
application-body	isoamsr.ent	7073 2003-10-28
application-body	isogrk3.ent	3559 2003-10-28
application-body	isomfrk.ent	4553 2003-10-28

Doc. Name	File Name	Size (Bytes)	Date
1		` ' '	Produced
			(yyyymmdd)
application-body	isomopf.ent	2571	2003-10-28
application-body	isomscr.ent	4628	2003-10-28
application-body	isotech.ent	5268	2003-10-28
application-body	isobox.ent	3568	2003-10-28
application-body	isocyr1.ent	5345	2003-10-28
application-body	isocyr2.ent	2504	2003-10-28
application-body	isodia.ent	1508	2003-10-28
application-body	isolat1.ent	5282	2003-10-28
application-body	isolat2.ent	9007	2003-10-28
application-body	isonum.ent	5913	2003-10-28
application-body	isopub.ent	6621	2003-10-28
application-body	mmlextra.ent	7901	2003-10-28
application-body	mmlalias.ent	38209	2003-10-28
application-body	soextblx.dtd	12870	2003-10-28
application-body	Figureone.tif	11636	2003-10-28
application-body	Figuretwo.tif	10792	2003-10-28
application-body	Figurethree.tif	10068	2003-10-28
us-declaration	Decone.tif	68376	2003-10-28
package-data	839-1353-pkda.xml	8416	2003-10-28
package-data	package-data.dtd	27025	2003-10-28
package-data	us-package-data.xsl	19263	2003-10-28
Total files size		762850	

Message Digest:

3fc3f8fe8d5d8fc244d52191ac4833763e3dcae2

Digital Certificate Holder Name:

cn=Raymond Y.
Mah,ou=Registered
Attorneys,ou=Patent and
Trademark
Office,ou=Department of
Commerce,o=U.S.

Government,c=US